## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

- 1. (currently amended) A disposable feminine hygiene paper-based product formed from paper mulch selected from the group consisting of sanitary napkins, sanitary pads, panty shields and tampons for combating yeast infections, said feminine hygiene paper product comprising a plurality of dark-brown fibers wherein said fibers are coated with an anti-fungal Cu<sup>++</sup>-cationic, water-insoluble form of copper oxide directly bound to the fibers, which fibers have been added to said paper mulch and which fibers release Cu<sup>++</sup> ions when in contact with a fluid.
- 2. **(original)** A disposable feminine hygiene paper product according to claim 1 wherein said fibers are cellulosic fibers.
- 3. **(original)** A disposable feminine hygiene paper product according to claim 1 wherein said coated fibers are disposed in said feminine hygiene paper product as randomly scattered fibers in a paper layer.
- 4. **(original)** A disposable feminine hygiene paper product according to claim 1 wherein said coated fibers are dispersed in said feminine hygiene paper product in a layer positioned in said product in contact with the genital area of the user.
- 5. (currently amended) A method for the manufacture of a disposable feminine hygiene paper product formed from paper mulch for combating yeast infections comprising incorporating into said paper mulch a plurality of dark-brown fibers coated with an anti-fungal Cu<sup>++</sup>-cationie, water-insoluble form of copper oxide directly bound to the fibers, which fibers release Cu<sup>++</sup> ions when in contact with a fluid, wherein said fibers are provided in a layer of said disposable product formed from said mulch adapted to be in contact with the genital area of the user.

PATENT

Appl. No. 10/756,849 Amdt. dated September 20, 2006 Reply to Office Action of March 20, 2006

- 6. (original) A method according to claim 5 wherein said fibers are cellulosic fibers.
- 7. **(new)** The method of claim 5, wherein the fibers are finely chopped before addition to said paper mulch.